

## AMENDED

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	te of filing in State Engineer's Office	SEP 1 0 1976
Reti	turned to applicant for correction	NOV 1 5 1976
Cor	rrected application filed	NOV 1 7 1976
Мар	ap filed	SEP 1 0 1976
	The applicant Marshall S.	Ashcraft, Inc.
C		183 , of Battle Mountain City or Town
		City or Town  , hereby make. A application for permission to appropriate the public
		ated. (If applicant is a corporation, give date and place of incorpora-
	n; if a copartnership or association, give name	es of members.) 10/10/61 Nevada
1.		s. underground Name of stream, lake or other source.
2.	·	8.25 second-feet One second-foot equals 448.83 gals. per min.
	-	re-feetacre-feet
3.	. The water to be used for	irrigation Irrigation, power, mining, manufacturing, domestic, or other use.
4.	. If use is for:	
	(a) Irrigation (state number of acres to be i	rrigated) 487,84
	(b) Stockwater (state number and kinds of	animals to be watered)
	(c) Other use (describe fully under "No. 1	2. Remarks")
	(d) Power:	
	(1) Horsepower developed	
	(2) Point of return of water to stream	
5.	. The water is to be diverted from its source	at the following point: in the NW1 NE1 Sec. 30,
	Describe as being within a 40-acre subdivision of	or a point from which the N <sup>1</sup> / <sub>4</sub> corner of public survey, and by course and distance to a section corner. If on unsurveyed land,  W. 75 ft.
6	it should be stated.	ENNW NEW SWW, WSEW and a portion of by legal subdivision, if on unsurveyed land it should be so stated.
Ų.		oy legal subdivision, if on unsurveyed land it should be so stated.  32N., R. 45E.: Lot 1 (NE½ NE½) of Sec. 36.
7.		and end about December 31 , of each year.  Day and Month
8.	·	e provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage	works.) well, pump, pipelines and sprinkling
	system State manner in which water is to be diverted, who	ther by dam or other works, whether through pipes, ditches, flumes, or other conduits.

- •	Estimated cost of works	in excess of \$1000	
١٥.	Estimated time required to constru	ct works 4 years	
l 1.	Estimated time required to comple	te the application to beneficial use 5 years	
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.		
	Waters from three w	ells will be used independently or blended	
	to irrigate this ac	reage. The total water applied shall not	
	exceed 8.25 cfs		
Apj	olicant Marshall S. Ash	craft, Inc.	
		By s/J. R. Caldwell	
C~.	nparedns/nw lk/	J. R. Caldwell	
٠٠.	mpared	Winnemucca, NV 89445	
	APPROV	AL OF STATE ENGINEER	
	This is to certify that I have example	nined the foregoing application, and do hereby grant the same, subject to the	
foll	owing limitations and conditions:		
	This permit is is	sued subject to all existing rights on the	
	ource. It is underst	ood that the amount of water herein granted	
<u>i</u>	s only a temporary al btained under this pe	lowance and that the final water right rmit will be dependent upon the amount of	
		to beneficial use. It is also understood	
t	hat this right must a	llow for a reasonable lowering of the	
<u>. s</u>	tatic water level at	permittee's well due to other ground water	
		be installed and measurements of water use	
		be equipped with a 2-inch opening for	
m	easuring depth to wat	be equipped with a 2-inch opening for er. If well is flowing, a valve must be	
_m i	easuring depth to wat nstalled and maintain	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains	
m i t	easuring depth to wat nstalled and maintain	be equipped with a 2-inch opening for er. If well is flowing, a valve must be	
m i t	easuring depth to wat nstalled and maintain he right to regulate nd all times.	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains	
m i t a	easuring depth to wat nstalled and maintain he right to regulate nd all times.	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any	
m i t a	easuring depth to wat nstalled and maintain he right to regulate nd all times.	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any	
m t a	easuring depth to wat nstalled and maintain he right to regulate nd all times.	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any	
i t a	easuring depth to wat nstalled and maintain he right to regulate nd all times.	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any	
m i t a	easuring depth to wat nstalled and maintain he right to regulate nd all times.	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any	
m i t a	easuring depth to wat nstalled and maintain he right to regulate nd all times.	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any.	
m i t a	easuring depth to wat nstalled and maintain he right to regulate nd all times.  eamount of water to be appropriate to exceed 6.0 yearly duty of 4.0 a	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any	
m i t a	easuring depth to wat nstalled and maintain he right to regulate nd all times.  eamount of water to be appropriate to exceed 6.0 yearly duty of 4.0 and/or all sources.	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any.  ed shall be limited to the amount which can be applied to beneficial use, and  cubic feet per second but not to exceed cre-feet per acre of land irrigated from any	
m i t a	easuring depth to wat nstalled and maintain he right to regulate nd all times.  eamount of water to be appropriate to exceed 6.0 yearly duty of 4.0 and/or all sources.  ual construction work shall begin on	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any ed shall be limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed cre-feet per acre of land irrigated from any	
i ta	easuring depth to wat nstalled and maintain he right to regulate nd all times.  eamount of water to be appropriate to exceed 6.0 yearly duty of 4.0 and/or all sources.  ual construction work shall begin on of of commencement of work shall to the stall to the same of the	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any  ed shall be limited to the amount which can be applied to beneficial use, and  cubic feet per second but not to exceed cre-feet per acre of land irrigated from any  or before September 1, 1977	
m it a The not a Act Pro	easuring depth to wat nstalled and maintain he right to regulate and all times.  eamount of water to be appropriate to exceed 6.0 yearly duty of 4.0 and/or all sources.  ual construction work shall begin on of of commencement of work shall to the must be prosecuted with reasonal triangles.	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any.  ed shall be limited to the amount which can be applied to beneficial use, and  cubic feet per second but not to exceed cre-feet per acre of land irrigated from any  or before  September 1, 1977  be filed before  October 1, 1977	
The not a Act Pro	easuring depth to wat nstalled and maintain he right to regulate nd all times.  eamount of water to be appropriate to exceed 6.0 yearly duty of 4.0 and/or all sources.  ual construction work shall begin on of of commencement of work shall to the must be prosecuted with reasonal of of completion of work shall be fit.	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any  ed shall be limited to the amount which can be applied to beneficial use, and  cubic feet per second but not to exceed cre-feet per acre of land irrigated from any  or before September 1, 1977  be filed before October 1, 1977  ble diligence and be completed on or before September 1, 1978	
The a a Act Pro	easuring depth to wat nstalled and maintain he right to regulate and all times.  eamount of water to be appropriate to exceed 6.0 yearly duty of 4.0 and/or all sources.  ual construction work shall begin on of of commencement of work shall to the must be prosecuted with reasonal of of completion of work shall be find the find the find the shall be shal	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any  ed shall be limited to the amount which can be applied to beneficial use, and	
The not a Act Pro Pro	easuring depth to wat nstalled and maintain he right to regulate and all times.  eamount of water to be appropriate to exceed 6.0 yearly duty of 4.0 and/or all sources.  ual construction work shall begin on of of commencement of work shall to the must be prosecuted with reasonal of of completion of work shall be find the plication of water to beneficial use so of of the application of water to be	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any  ed shall be limited to the amount which can be applied to beneficial use, and  cubic feet per second but not to exceed cre-feet per acre of land irrigated from any  or before	
The not a a Act Pro Pro Mar	easuring depth to wat installed and maintain he right to regulate and all times.  eamount of water to be appropriate to exceed	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any ed shall be limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed ere-feet per acre of land irrigated from any or before.  September 1, 1977  ble diligence and be completed on or before. September 1, 1978  bled before. October 1, 1978  bled before. September 1, 1981  but not to exceed filed before. October 1, 1981  but diligence and be completed on or before. September 1, 1981  but not still be filed on or before. October 1, 1981  but IN TESTIMONY WHEREOF, L. ROLAND, D. WESTERGARD, IN TESTIMONY WHEREOF, L. ROLAND, D. WESTERGARD,	
The a Act Pro Wo Pro Mar	easuring depth to wat installed and maintain he right to regulate and all times.  eamount of water to be appropriate to exceed 6.0 yearly duty of 4.0 and/or all sources.  ual construction work shall begin on of of commencement of work shall be finally being the polication of water to beneficial use so of of the application of water to be printing in support of proof of beneficial to the polication of work filed.	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any  ed shall be limited to the amount which can be applied to beneficial use, and	
The not a a Act Pro Pro Mar	easuring depth to wat installed and maintain he right to regulate and all times.  eamount of water to be appropriate to exceed 6.0 yearly duty of 4.0 and/or all sources.  ual construction work shall begin on of of commencement of work shall to the rk must be prosecuted with reasonal of of completion of work shall be finally begin on the plication of water to beneficial use so of of the application of water to be prosecuted with reasonal of of the application of water to beneficial use so of of the application of water to be prosecuted with reasonal plication of work filed to the pletion of	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any  ed shall be limited to the amount which can be applied to beneficial use, and  cubic feet per second but not to exceed cre-feet per acre of l'and irrigated from any  or before  September 1, 1977  be filed before  October 1, 1978  be ded before  October 1, 1978  hall be made on or before  September 1, 1981  meficial use shall be filed on or before  October 1, 1981  IN TESTIMONY WHEREOF, I. ROLAND, D. WESTERGARD, State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 1st day of March	
The not a a Act Pro Pro Mar Con Cult	easuring depth to wat installed and maintain he right to regulate and all times.  eamount of water to be appropriate to exceed 6.0 yearly duty of 4.0 and/or all sources.  ual construction work shall begin on of of commencement of work shall to the rk must be prosecuted with reasonal of of completion of work shall be finally begin on the prosecuted with reasonal of of the application of water to be the prosecuted with reasonal of of the application of water to be the prosecuted with reasonal of of the application of water to be the prosecuted with reasonal of of the application of water to be the prosecuted with reasonal of of the application of work shall be finally begin to be the prosecuted with reasonal of the application of water to be the prosecuted with reasonal of the application of water to be the prosecuted with reasonal of the application of water to be the prosecuted with reasonal of the application of water to be the prosecuted with reasonal of the application of water to be the prosecuted with reasonal of the application of water to be the prosecuted with reasonal of the application of water to be the prosecuted with reasonal of the application of water to be the prosecuted with reasonal of the application of water to be the prosecuted with reasonal of the application of water to be the prosecuted with reasonal of the prosecuted with reaso	be equipped with a 2-inch opening for er. If well is flowing, a valve must be ed to prevent waste. The State retains the use of the water herein granted at any  ed shall be limited to the amount which can be applied to beneficial use, and  cubic feet per second but not to exceed cre-feet per acre of land irrigated from any  or before September 1, 1977  be filed before Quipper 1, 1978  be diligence and be completed on or before September 1, 1978  ded before Quipper 1, 1981  hall be made on or before September 1, 1981  neficial use shall be filed on or before Quipper 1, 1981  IN TESTIMONY WHEREOF, I ROLAND D. WESTERGARD, State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 1st day of March  A.D. 19.77	